

# How to log in TOTOLINK router's setting interface?

It is suitable for: N150RA, N300R Plus, N300RA, N300RB, N300RG, N301RA, N302R Plus, N303RB, N303RBU, N303RT Plus, N500RD, N500RDG, N505RDU, N600RD, A1004, A2004NS, A5004NS, A6004NS

# **Application:**

The router's setting interface allows you to setup basic and advanced settings for better network experience. If you want to login to TOTOLINK router's setting interface to configure some settings, please follow the steps below.

## STEP-1:

The default IP address of TOTOLINK router is 192.168.1.1, the default Subnet Mask is 255.255.255.0. Please restore factory settings before you want to login. Now follow below steps to log in the setting interface.

1-1. Connect your computer to the router by cable or wireless, then login the router by entering http://192.168.1.1 into the address bar of your browser.

→ C 🕓 192.168.1.1

1-2. Please click Setup Tool icon

Note: The default IP address of TOTOLINK router is 192.168.1.1, the default Subnet Mask is 255.255.255.0. If you can't log in, Please restore factory settings.



to enter the router's setting interface.



DHCP - Disconnected - No IP

Mar	roie	and a	40	0.0	÷ 0
ve	ISIC	0n4-	10	.00	).ŏ

1-3. Please login to the Web Setup interface (the default user name and password is admin).

http://192.168.1.1	requires a username and password.
	this site is not private.
User Name:	admin
Password:	****

Now you can log in the router's interface to set up.

### STEP-2:

If don't want to restore the router to the factory settings, please follow the introduction below.

- 2-1. Connect your computer to the router by cable or wireless
- 2-2. Setup you PC to get the IP automatically (Here I take system W10 for example)



at the bottom right corner on the screen



[2] Click on *[Properties]* button in the lower left corner

Local Area Co	onnection Stat	tus
Seneral		
Connection		
IPv4 Connectivi	ity:	Internet
IPv6 Connectivi	ity:	No network access
Media State:		Enabled
Duration:		10:33:01
Speed:		1.0 Gbps
D <u>e</u> tails		
Activity —		
	Sent —	Received
Bytes:	21,919,167	382,914,115
Properties	Disable	Diagnose

-1		_	_		
	o	s	ρ		
_	~	-	-		

[3] Double click on *"Internet Protocol(TCP/IP)"* 

Ethernet Properties			>	×		
Networking Sharing						
Connect using:						
🕎 Realtek PCle GBE Fami	y Controller					
		Con	figure			
This connection uses the follow	ving items:					
🗹 🐙 QoS Packet Scheduk			^			
	Internet Protocol Version 4 (TCP/IPv4)					
	Microsoft Network Adapter Multiplexor Protocol					
	■ Microsoft LLDP Protocol Driver					
	✓ Internet Protocol Version 6 (TCP/IPv6)					
	Jacovery mapp	cr i/ O Dii	> N			
Install U	Ininstall	Prop	perties			
Description						
Allows your computer to acc	ess resources o	n a Micro	soft			
network.						
	O		Cancel			
	0	<b>`</b>	Cancel			

[4] Select **"Obtain an IP address automatically"** or Usingthe following IP Address (The IP address is 192.168.1.xxx ("xxx" range from 2 to 254), the Subnet Mask is 255.255.255.0 and Gateway is 192.168.1.1)

Internet Protocol Version 4 (TCP/IPv4) Properties				
General				
You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings.	o ask your network administrator			
Use the following IP address:				
IP address:	192 . 168 . 1 . 10			
Subnet mask:	255 . 255 . 255 . 0			
Default gateway:	192.168.1.1			
Obtain DNS server address auton	natically			
• Us <u>e</u> the following DNS server add	resses:			
Preferred DNS server:				
<u>A</u> lternate DNS server:				
Validate settings upon exit	Ad <u>v</u> anced			
	OK Cancel			

[5] Don't forget to click "OK" to save the configuration.

#### 3-1. Check the IP address you get automatically in the former ste

#### Network Connection Details

`	ſ		
^			
		٠	

Property	Value		
Connection-specific DN			
Description	Realtek PCIe GBE Family	Controller #2	
Physical Address	90-9F-33-E8-59-22		
DHCP Enabled	Yes		
IPv4 Address	192.168.1.8		
IPv4 Subnet Mask	255.255.255.0		
Lease Obtained	17 September 2018 11:04:55		
Lease Expires	17 September 2018 13:04:55		
IPv4 Default Gateway	192.168.1.1		
IPv4 DHCP Server	192.168.1.1		
IPv4 DNS Servers	8.8.8.8		
	8.8.4.4		
IPv4 WINS Server			
NetBIOS over Tcpip En	Yes		
Link-local IPv6 Address	fe80::bd63:e9dd:2b1c:e7fc%5		
IPv6 Default Gateway			
IPv6 DNS Server			
		Close	

The IP address is 192.168.1.8, it means the network segment of your PC is 1, you should enter http://192.168.1.1 into the address bar of your browser. Enter the router's setting interface similarly and do some settings.